

ӘсӘ°Ә° ӘҫҢЕД,ҢЕҢҒҢҫД,Ң,ҢЕ Ә'ӘмӘ»ҢЕҢ,,Ә,Ә½Ә°

by aspinchuk

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ӘсӘ°Ә° ӘҫҢЕД,ҢЕҢҒҢҫД,Ң,ҢЕ Ә'ӘмӘ»ҢЕҢ,,Ә,Ә½Ә°

\*\*Ә°Ә°Ә½Ң,,Ә,Ә° Ә²Ң<ӘҫӘ¼Ә»Ә½ӘмӘ½ ӘҫӘ¼ Ә•Ә°Ң•Ә²Ә°Әм  
"Ә'ӘмӘ»ҢЕҢ,,Ә,Ә½Ә°ҢЕД,Ә¹" Ң•Ә°Ә¹Ң,Ә° "ӘсӘ½Ә,Ә³Ә° Ә°Ә°Ә½Ң,,Ә,Ә°Ә¼Ә²" (  
) . Ә-Ә°Ң•Ә²Ә°Ә° Ң•Ә¼Ә•Ә'Ә°Ә½Ә° ӘҫӘ¼Ә»ҢЕД•Ә¼Ә²Ә°Ң,ӘмӘ»ӘмӘ¼  
Bezzybik7\*\*

\*\*Ә- Ң•Ә°Ә¼ Ә½Әм Ә¼ҢҫӘмӘ½ҢЕ Ң...Ә¼ҢЕД³Ң^Ә¼ ҢЕД°Ә•Ә±Ә,ҢЕД°ҢҫҢ•ҢЕ Ә²  
Ә'ӘмӘ»ҢЕҢ,,Ә,Ә½Ә°Ң... Ә, Ә² Ң,Ә¼Ә¼, Ә°Ә°Ә° ҢЕД°Ә±Ә¼Ң,Ә°ҢҫҢ,  
Ә'ӘмӘ»ҢЕҢ,,Ә,Ә½Ә°ҢЕД,Ә, , ӘҫӘ¼Ң•Ң,Ә¼Ә¼ҢҒ,  
ӘҫҢЕД³Ң•Ң,Ә,Ң,Әм. \*\*

\*\*Ә"ӘмӘ¹Ң•Ң,Ә²Ә,Әм ӘҫҢЕД³Ә,Ң•Ң...Ә¼Ә'Ә,Ң, Ә² Ә"Ә²ӘмҢҫД,Ә, ӘҫӘ¼Ң,Ә¼Ә¼ҢҒ  
ҢҫҢ,Ә¼:  
>1). Ә~Ә¼Ң• Ә•Ң•Ң,ҢЕД,Ә' Ң•Ә°Ә¼ҢЕДмӘм Ә²Ң•ӘмӘ³Ә¼ Ң^Ә²ӘмӘ'Ң•Ә°Ә¼Әм  
(Ә•Ң•Ң,ҢЕД,Ә' Ә>Ә,Ә½Ә'Ә³ҢЕДмӘ½ - Ә°Ә²Ң,Ә¼ҢЕ ҢЕД°Ң•Ң•Ә°Ә°Ә•Ә¼Ә² Ә¼  
ӘсӘ°ҢЕД»Ң•Ә¼Ә½Әм Ә, ӘҫӘмӘҫӘҫ, Ә"Ә»Ә,Ә½Ә½Ң<Ә¹ ӘсҢҒ»Ә¼Ә°)<br>2). Ә-  
Ң•Ә°Ә¼ Ә±Ң<Ә» Ә² Ң^Ә²ӘмӘ'Ң•Ә°Ә¼Ә¼ Ә³Ә¼ҢЕД³Ә'Әм ӘсӘ°Ә»ҢЕД¼Ә°ҢЕ, Ә,  
Ә±Ә¼Ә»ӘмӘм Ә,Ә»Ә, Ә¼ӘмӘ½ӘмӘм ӘҫҢЕДмӘ'Ң•Ң,Ә°Ә²Ә»Ң•Ңҫ, Ә¼ ҢҫҢ'Ә¼  
ӘҫӘ,Ң^ҢҒ. \*\*

\*\*Ә' Ң,,Ә°Ә½Ң,,Ә,Ә°Әм Ә,Ң•ӘҫӘ¼Ә»ҢЕД•Ә¼Ә²Ә°Ә½ ҢЕДмӘ°Ә»ҢЕД½Ң<Ә¹  
ҢҫӘмӘ»Ә¼Ә²ӘмӘ° - Ә¼Ә¼Ә¹ Ә•Ә½Ә°Ә°Ә¼Ә¼Ң<Ә¹, Ә°ҢЕДмӘ'ҢЕД,Ә°  
Ә°Ә°ҢЕҢ,ӘмӘ½Ң•Ә¼Ә½. ӘҫӘмҢЕДмӘ' ӘҫӘ,Ң•ҢЕД¼Ә¼Ә¼ Ң,,Ә°Ә½Ң,,Ә,Ә°Ә° Ң•,  
Ә°Ә¼Ә½ӘмҢҫД, Ң•ӘҫҢЕД³Ң•Ә,Ә» ҢҒ Ә½ӘмӘ³Ә¼ Ә½Ә° Ң•Ң,Ә¼  
ҢЕД°Ә•ҢЕДмҢ^ӘмӘ½Ә,Әм, Ә, Ә¼Ә½ Ә'Ә°Ә» ӘҫӘ¼Ә»Ә¼Ә¶Д,Ң,ӘмӘ»ҢЕД½Ң<Ә¹  
Ә¼Ң,Ә²ӘмҢ, . \*\*

\*\*ӘҫӘ¼ҢҫҢҒ Ң,Ә°Ә°Ә¶Дм ӘҫӘ¼Ә±Ә»Ә°Ә³Ә¼Ә'Ә°ҢЕД,Ң,ҢЕ Ә¼Ә¼Ңҫ Ә±ӘмҢ,ҢҒ  
Anastasia Aveerdna , Ң,Ә°Ә°Ә¶Дм Ә,Ә• Ң•Ә°Ә¹Ң,Ә° "ӘсӘ½Ә,Ә³Ә°  
Ә°Ә°Ә½Ң,,Ә,Ә°Ә¼Ә²" \*\*

\*\*ӘҫҢЕД,Ң•Ң,Ә½Ә¼Ә³Ә¼ ҢҫҢ,ӘмӘ½Ә,Ң•\*\*

><p><strong>Đ"Đ»Đ°Đ²Đ° ĐđĐũÑ€Đ²Đ°Ñ•<strong>

$\begin{aligned} & - \mathcal{D} \bullet \mathcal{D}^2 \tilde{N} < \mathcal{D} \bullet \mathcal{D}^{\frac{1}{2}} \mathcal{D}^{\circ} \mathcal{D} \mu \tilde{N}, \mathcal{D} \mu, \tilde{N} \dagger \tilde{N}, \mathcal{D}^{\frac{3}{4}} \tilde{N} \in \mathcal{D}^{\circ} \mathcal{D}^{\frac{1}{2}} \tilde{N} \mathcal{C} \tilde{N}^{\wedge} \mathcal{D} \mu, \mathcal{D}^{\circ} \mathcal{D}^{\circ} \mathcal{D}^2 \mathcal{D}^{\frac{1}{2}} \tilde{N} < \mathcal{D}^{\frac{1}{4}} - \mathcal{D}^{\circ} \mathcal{D}^{\circ} \mathcal{D}^2 \mathcal{D}^{\frac{1}{2}} \mathcal{D}^{\frac{3}{4}}, \\ & \mathcal{D}^{\circ} \mathcal{D} \mu \mathcal{D} \gg \tilde{N} \mathcal{C} \tilde{N}, \mathcal{D}, \mathcal{D}^{\frac{1}{2}} \tilde{N} < \mathcal{D} \mathcal{D} \mathcal{D}, \mathcal{D} \gg \mathcal{D}, \mathcal{D}^{\frac{1}{2}} \mathcal{D}^{\circ} \tilde{N} \bullet \tilde{N} f \tilde{N}^{\wedge} \mathcal{D} \mu \mathcal{D}, \mathcal{D}^{\circ} \mathcal{D}^{\circ} \mathcal{D} \mathcal{D} \mu \tilde{N} f \mathcal{D}^{\frac{1}{4}} \mathcal{D} \mu \mathcal{D} \gg \mathcal{D}, \\ & \tilde{N} \dots \mathcal{D}^{\frac{3}{4}} \mathcal{D}^{\circ} \mathcal{D}, \tilde{N}, \tilde{N} \mathcal{C}, \hat{\alpha} \in \tilde{N} \bullet \mathcal{D}^{\circ} \mathcal{D}^{\circ} \mathcal{D}^{\circ} \mathcal{D} \gg \mathcal{D}^2 \mathcal{D} \mu \mathcal{D}^{\circ} \tilde{N} f \tilde{N} \mathcal{D}, \mathcal{D}^1, \mathcal{D}^{\frac{1}{4}} \mathcal{D}, \mathcal{D}^{\circ} \tilde{N} \in \mathcal{D}^{\frac{3}{4}} \tilde{N}, \mathcal{D}^{\frac{3}{4}} \mathcal{D}^{\frac{1}{2}} \\ & \mathcal{D}^{\circ} \mathcal{D}^{\frac{3}{4}} \tilde{N}, \mathcal{D}^{\frac{3}{4}} \tilde{N} \in \mathcal{D}^{\frac{1}{4}} \mathcal{D}^3 \mathcal{D}^{\frac{3}{4}} \tilde{N} \in \mathcal{D}^{\circ} \mathcal{D}^{\circ} \mathcal{D}^{\frac{1}{2}} \mathcal{D}^{\frac{3}{4}} \tilde{N} \bullet \mathcal{D}, \mathcal{D} \gg \mathcal{D} \mu \mathcal{D}^3 \mathcal{D}^{\frac{3}{4}} \mathcal{D}^3 \mathcal{D}^{\frac{3}{4}} \mathcal{D} \gg \mathcal{D}^{\frac{3}{4}} \tilde{N}. \mathcal{D} \mathcal{D}^{\frac{3}{4}} \mathcal{D}^2 \tilde{N} \bullet \mathcal{D} \mu \mathcal{D}^{\frac{1}{4}} \tilde{N} f \\ & \mathcal{D} \mathcal{D}^{\frac{3}{4}} \mathcal{D}^{\frac{1}{4}} \mathcal{D} \mu \tilde{N} \mathcal{D} \mu \mathcal{D}^{\frac{1}{2}} \mathcal{D}, \tilde{N} \tilde{Z}. \hat{\alpha} \in \mathcal{D} \bullet \mathcal{D}^{\frac{3}{4}} \mathcal{D}^{\frac{3}{4}} \mathcal{D}^{\frac{1}{2}} \mathcal{D}, \mathcal{D}, \tilde{N} \bullet \mathcal{D} \mu \mathcal{D}^1 \tilde{N} \dagger \mathcal{D}^{\circ} \tilde{N}. \mathcal{D}^{\frac{1}{2}} \mathcal{D} \mu \\ & \tilde{N} f \tilde{N}, \tilde{N} \in \mathcal{D}^{\circ} \tilde{N}, \mathcal{D}, \mathcal{D} \gg \mathcal{D}, \tilde{N} \bullet \tilde{N}, \tilde{N} f \tilde{N} \bullet \mathcal{D} \mathcal{D}^{\frac{3}{4}} \tilde{N} \bullet \mathcal{D}^{\frac{3}{4}} \mathcal{D} \pm \mathcal{D}^{\frac{1}{2}} \mathcal{D}^{\frac{3}{4}} \tilde{N} \bullet \tilde{N}, \tilde{N} \mathcal{C}. \end{aligned}$

$D \rightarrow \tilde{D} \circ \tilde{N}, \mathcal{D} \mu \mathcal{D}^{\frac{1}{4}} \tilde{N} \cdot \mathcal{D} \circ \mathcal{D}^{\frac{1}{4}} \tilde{N} \langle \mathcal{D}^1 \tilde{N} \cdot \mathcal{D}^{\frac{1}{4}} \tilde{N} \langle \tilde{N}^{\wedge} \mathcal{D} \rangle \tilde{N}^{\vee} \mathcal{D}^{\frac{1}{2}} \tilde{N} \langle \mathcal{D}^1 \mathcal{D}, \mathcal{D} \cdot \mathcal{D} \mathcal{D}^{\frac{3}{4}} \mathcal{D}^{\vee} \mathcal{D}^{\frac{3}{4}} \mathcal{D} \mathcal{D} \mu \tilde{N} \dagger \mathcal{D}^{\frac{1}{2}} \tilde{N} \langle \tilde{N} \dots$   
 $\mathcal{D}^{\sim} \mathcal{D} \circ \mathcal{D} \circ \mathcal{D}, \mathcal{D}^{\frac{1}{2}} \mathcal{D}^3 \mathcal{D}^{\circ} \mathcal{D}, \mathcal{D} \circ \tilde{N} \in \mathcal{D} \mu \mathcal{D}^{\frac{1}{2}} \tilde{N} \in \mathcal{D}, \mathcal{D} \circ \mathcal{D}^{\circ}, \mathcal{D}^{\vee} \mathcal{D} \mu \mathcal{D} \cdot \mathcal{D} \cdot \tilde{N} f \mathcal{D} \dagger \mathcal{D}, \mathcal{D}^{\circ},$   
 $\mathcal{D}^{\frac{1}{2}} \mathcal{D} \circ \tilde{N} \in \mathcal{D}, \tilde{N} \cdot \mathcal{D}^{\frac{1}{4}} \mathcal{D}^2 \mathcal{D}^{\circ} \mathcal{D} \gg \tilde{N} f \mathcal{D} \mathbb{I} \mathcal{D} \mu \mathcal{D}^2 \mathcal{D}^{\circ} \mathcal{D}^{\frac{1}{4}} \tilde{N}, \mathcal{D}^{\frac{1}{4}} \tilde{N} \in \tilde{N} \langle \mathcal{D}^1 \tilde{N} \in \mathcal{D} \circ \mathcal{D} \cdot \mathcal{D} \mathcal{D} \circ \tilde{N} \in \tilde{N} f$   
 $\tilde{N}^{\wedge} \mathcal{D} \mu \mathcal{D}^{\vee} \mathcal{D} \mu \mathcal{D}^2 \tilde{N} \in \mathcal{D}^{\frac{3}{4}} \mathcal{D}^2, \mathcal{D}^{\vee} \mathcal{D} \mu \tilde{N} \in \mathcal{D} \mathbb{I} \mathcal{D}^{\circ} \mathcal{D}^2 \mathcal{D}^{\frac{1}{4}} \tilde{N} \in \tilde{N}, \tilde{N} f \mathcal{D}^{\circ} \mathcal{D}, \tilde{N} \cdot \tilde{N}, \mathcal{D}^{\frac{1}{4}} \tilde{N} \dagger \mathcal{D}^{\circ} \tilde{N} f,$   
 $\mathcal{D} \mathcal{D} \tilde{N} \in \mathcal{D} \mu \mathcal{D}^{\vee} \mathcal{D}^2 \mathcal{D} \circ \tilde{N} \in \mathcal{D}, \tilde{N}, \mathcal{D} \mu \mathcal{D} \gg \tilde{N} \mathcal{D}^{\frac{1}{2}} \mathcal{D}^{\frac{1}{4}} \mathcal{D}^{\frac{1}{4}} \mathcal{D} \dagger \mathcal{D}^{\frac{1}{4}} \mathcal{D}^{\circ} \mathcal{D}^{\frac{1}{2}} \tilde{N} f \tilde{N}, \tilde{N} f \tilde{N} \tilde{Z} \mathcal{D}^2 \mathcal{D} \circ \tilde{N} \in \mathcal{D} \circ \tilde{N} \cdot \mathcal{D}^{\circ} \tilde{N} f.$   
 $\mathcal{D} - \tilde{N}, \mathcal{D}, \mathcal{D}^{\circ} \mathcal{D} \circ \tilde{N} \in \tilde{N}, \mathcal{D}, \mathcal{D}^{\frac{1}{2}} \tilde{N} \langle \mathcal{D} \mathcal{D} \tilde{N} \in \mathcal{D}^{\frac{3}{4}} \mathcal{D}^{\vee} \mathcal{D}^{\circ} \mathcal{D}^2 \mathcal{D}^{\circ} \mathcal{D} \gg \mathcal{D}, \tilde{N} \cdot \tilde{N} \mathcal{D} \mathcal{D} \gg \tilde{N} \tilde{Z} \mathcal{D} \dagger \tilde{N} \langle \mathcal{D}^{\frac{1}{4}}$   
 $\mathcal{D} \mathbb{I} \mathcal{D} \mu \mathcal{D} \gg \mathcal{D}^{\circ} \tilde{N} \tilde{Z} \tilde{N} \mathcal{D}, \mathcal{D}^{\frac{1}{4}} \mathcal{D} \cdot \mathcal{D}^{\circ} \mathcal{D}^{\vee} \mathcal{D}^{\frac{1}{4}} \mathcal{D}^2 \mathcal{D}^{\frac{1}{4}} \mathcal{D} \gg \tilde{N} \mathcal{D}^{\frac{1}{2}} \mathcal{D}^{\frac{1}{4}} \mathcal{D}^{\frac{1}{4}} \mathcal{D} \mu \mathcal{D} \dagger \mathcal{D}^{\frac{1}{4}} \mathcal{D} \gg \tilde{N} \mathcal{D} \tilde{N}^{\wedge} \mathcal{D}, \mathcal{D} \mu$   
 $\mathcal{D}^{\vee} \mathcal{D} \mu \mathcal{D}^{\frac{1}{2}} \tilde{N} \mathcal{D}^3 \mathcal{D}, . \mathcal{D} \cdot \mathcal{D} \mu \mathcal{D} \mathcal{D} \mathcal{D}^{\frac{1}{4}} \mathcal{D}^{\frac{1}{2}} \tilde{N} \cdot \tilde{N}, \mathcal{D}^{\frac{1}{2}} \mathcal{D}^{\frac{1}{4}}, \mathcal{D} \mathcal{D} \tilde{N} \in \mathcal{D}^{\circ} \mathcal{D}^2 \mathcal{D}^{\vee} \mathcal{D}^{\circ}, \mathcal{D} \mathcal{D} \mathcal{D}^{\frac{1}{4}} \tilde{N} \dagger \mathcal{D} \mu \mathcal{D}^{\frac{1}{4}} \tilde{N} f$   
 $\tilde{N} \cdot \tilde{N}, \mathcal{D}^{\frac{1}{4}} \mathcal{D}^3 \mathcal{D}^{\frac{1}{4}} \mathcal{D}^{\vee} \mathcal{D} \mu \mathcal{D} \gg \tilde{N} \mathcal{D} \tilde{N}, \mathcal{D}, \mathcal{D}^{\frac{1}{2}} \mathcal{D}^{\circ} \mathcal{D} \cdot \mathcal{D}^2 \mathcal{D}^{\circ} \mathcal{D} \gg \mathcal{D}, \mathcal{D}^{\vee} \mathcal{D} \mu \mathcal{D} \cdot \mathcal{D} \cdot \tilde{N} f \mathcal{D} \dagger \mathcal{D}, \mathcal{D}^{\circ} \mathcal{D}^{\frac{1}{4}} \mathcal{D}^{\frac{1}{4}}, \tilde{N}, \mathcal{D}^{\circ} \mathcal{D}$   
 $\mathcal{D}^{\circ} \mathcal{D}^{\circ} \mathcal{D}^{\circ} \tilde{N} f \mathcal{D}^{\frac{1}{2}} \mathcal{D} \mu \mathcal{D}^3 \mathcal{D}^{\frac{1}{4}} \mathcal{D}^2 \tilde{N} \cdot \mathcal{D} \mu \mathcal{D} \cdot \tilde{N} f \mathcal{D} \dagger \tilde{N} \langle \mathcal{D} \dagger \tilde{N} \langle \mathcal{D} \gg \mathcal{D}, \mathcal{D}^{\frac{1}{2}} \mathcal{D}^{\circ} \mathcal{D}^{\frac{1}{4}} \mathcal{D} \mu \tilde{N} \cdot \tilde{N}, \mathcal{D} \mu.$

[illegible]

[illegible]
$$- \mathbb{D} \cdot \tilde{\mathbb{N}}, \mathbb{D}^{\frac{3}{4}} \mathbb{D}' \mathbb{D}^{\circ}, \tilde{\mathbb{N}} \cdot \mathbb{D}^{\frac{1}{2}} \mathbb{D} \mu \tilde{\mathbb{N}} \cdot \mathbb{D} \mathbb{D}^{\frac{3}{4}} \mathbb{N} \tilde{\mathbb{N}} \tilde{\mathbb{Z}}, - \mathbb{D} \tilde{\mathbb{D}}^{\circ} \mathbb{D}^{\circ} \mathbb{D}, \mathbb{D}^{\frac{1}{2}} \mathbb{D}^3 \\ \mathbb{D} \mathbb{D}^{\frac{3}{4}} \tilde{\mathbb{N}} \cdot \mathbb{D} \gg \mathbb{D} \mu \mathbb{D}' \mathbb{D}^{\frac{3}{4}} \mathbb{D}^2 \mathbb{D}^{\circ} \mathbb{D} \gg \mathbb{D} \cdot \mathbb{D}^{\circ} \mathbb{D}^{\frac{1}{2}} \mathbb{D}, \mathbb{D}^{\frac{1}{4}}.$$
[illegible]
$$\mathbb{D} \dot{\mathcal{S}} \mathbb{D}^{\circ} \mathbb{D} \gg \tilde{\mathcal{N}} \mathbb{C} \mathbb{D}^{1/4} \mathbb{D}^{\circ} \tilde{\mathcal{N}} \in \mathbb{D} \pm \tilde{\mathcal{N}} \langle \mathbb{D} \gg \mathbb{D}^{1/2} \mathbb{D} \cup \mathbb{D} \pm \mathbb{D}^{3/4} \mathbb{D} \gg \tilde{\mathcal{N}} \mathbb{C} \tilde{\mathcal{N}}^{\wedge} \mathbb{D}, \mathbb{D}^{1/4} \mathbb{D}^3 \mathbb{D}^{3/4} \tilde{\mathcal{N}} \in \mathbb{D}^{3/4} \mathbb{D}^{\prime} \mathbb{D}^{3/4} \mathbb{D}^{1/4} \mathbb{D}^{1/2} \mathbb{D}^{\circ}$$

DŠD²D°ÑĖÑ, D, ÑĖD° D•Ñ•Ñ, ÑĖD, D' D±Ñ<D»D° D½Dμ D¾Ñ†DμD½ÑĖ  
 D±D¾D»ÑĖÑ^D¾D¹, D½D¾ D²DċD¾D»D½Dμ ÑfÑŽÑ, D¾D¾D¹. D•D° DċD¾D»D°D°Ñ...  
 D³D¾Ñ•Ñ, ÑĖ ÑĖD°Ñ•Ñ•D¾D¾Ñ, ÑĖDμD» D°D¾D»D»DμD°Ñ†D, ÑŽ D½DμD±D¾D»ÑĖÑ^D, Ñ...  
 ÑĖD°D•D½D¾Ñ†D²DμÑ, D½Ñ<Ñ... Ñ„D, D³ÑfÑĖD¾D° D, D• Ñ•Ñ, DμD°D»D°. D•D°  
 D¾D' D½D¾D¹ D, D• Ñ•Ñ, DμD½ D°ÑĖD°Ñ•D¾D²D°D»D°Ñ•ÑĖ D½DμD±D¾D»ÑĖÑ^D°Ñ•  
 Ñ„D¾Ñ, D¾D³D°D»DμÑĖDμÑ•, D²D°D»ÑŽÑ†D°D²Ñ^D°Ñ• D² Ñ•DμD±Ñ•  
 Ñ„D¾Ñ, D¾D³ÑĖD°Ñ„D, D, D³D¾ÑĖD¾D' D°, DŠD°D»ÑĖD¾D°ÑĖÑ•D°D¾D³D¾  
 Ñ•D»D¾Ñ, D°, D° Ñ, D°D°D¶Dμ Ñ„D¾Ñ, D¾D³ÑĖD°Ñ„D, D, , Ñ•ÑfD'Ñ• DċD¾  
 D²Ñ•DμD¾Ñf, Ñ•D' DμD»D°D¾D½Ñ<Dμ D² D½DμÑ•D°D¾D»ÑĖD°D, Ñ... D³D¾ÑĖD¾D' D°Ñ...  
 D, Ñ•Ñ, ÑĖD°D½D°Ñ...: Ñ, ÑfÑ, D±Ñ<D» D, D°D¾ÑĖD¾D»DμD²Ñ•D°D, D¹  
 D' D²D¾ÑĖDμÑ† D² D, Ñ, D¾D°D³D¾D»ÑĖD¾Dμ, D, Ñ•Ñ, D°Ñ, ÑfÑ•  
 D ÑfÑ•D°D»D¾Ñ†D°D, D² DŠD¾DċDμD½D³D°D³DμD½Dμ, D, D¾D' D½D° D, D•

ДҮД»Д³ЊЊД°Д´ДмД¹ ДæД°Д´ЊЄД, Д´Д°, Д, Д´Д°Д¶Дм Њ, ДмД»ДмД±Д°Њ´Д½Њ• Д²  
ДҖД°Д»ДмД½Д´Дм. Д•Дм Њ, Д³, Њ±Њ, Д³Д±Њ< Д~Д°Д°Д, Д½Д³ Д•Д½Д°Д» Д²Њ•Дм  
Њ•Њ, Д, Д¼ДмЊ•Њ, Д°, ДҮЊД³Њ•Њ, Д³ Д½Д° Њ•Њ, ДмД°Д»Дм Д°Д°Д¶Д´Д³Д¹  
Њ, Д³Њ, Д³Д³ЊЄД°Њ,, Д, Д, Д±Њ<Д»Д° ДҮЊЄД, Д°Д»ДмДмД½Д° Д½ДмД±Д³Д»ЊЄЊ´Д°Њ•  
Д•Д°ДҮД, Њ•Д°Д°, ДҮД³Њ•Њ•Д½Њ•ЊҖЊЊД°Њ•, Њ±Њ, Д³ Д, Д³Д´Дм  
Д½Д°Њ...Д³Д´Д, Њ, Њ•Њ•. Д•Д° Д³ДД´Д½Д³Д¹ Д, Д• ДҮД³Д»Д³Д° ДҮД³Д°Д³Д, Д»Њ•Њ•  
Њ, Д³Њ, Д³Д°ДҮДҮД°ЊЄД°Њ,, ДҮД³-Д²Д, Д´Д, Д³Д³Д³Д³Дf,  
ДҮЊД³Њ,, ДмЊ•Њ•Д, Д³Д½Д°Д»ЊЄД½Њ<Д¹.

- Д´Њ< Њ, Д³Њ, Д³Д³ЊЄД°Њ,, ? â€" Њ•ДҮЊД³Њ•Д, Д» Д~Д°Д°Д, Д½Д³.
- Д"Д°, Њ•Њ, Д³ Д³Д³Њ` Њ...Д³Д±Д±Д, .
- Д Д³Д²Д½Д³ Д°Д°Д° Д, ДҮЊfЊ, ДмЊ´ДмЊ•Њ, Д²Д, Њ•?

Д•Њ•Њ, ЊЄД, Д´ Д°Д, Д²Д½ЊfД»Д°. Д~Д°Д°Д, Д½Д³ ДҮД³Њ´Њ`Д» Д½Д° Д°ЊfЊ...Д½ЊҖ,  
Д³Д´Дм ДмД³Д³ Д¶Д´Д°Д» Д±Д³Д»ЊЄЊ´Д³Д¹ Д°ЊfЊ•Д³Д° Д°ЊЄД±ЊfД•Д°.

- Д- Њ, Д³Д»ЊЄД°Д³ Д½ДмД´Д°Д²Д½Д³ Њ•ЊҖД´Д° ДҮДмЊЄДмДмЊ...Д°Д»Д°. Д´Д³Д³Д±ЊДм, Њ• Д, Д• ДҖД°Д»Д°Д½Д´Д°, - ДҮД³Њ•Њ•Д½Д, Д»Д° Д´ДмД²ЊfЊ´Д°Д°, ДҮЊД³Д¶ДмД²Д°Д² Д°ЊfЊ•Д³Д° Њ•Д³Њ±Д½Д³Д¹ Д°ЊЄД±ЊfД•Д½Д³Д¹ Д³Њ•Д°Д³Њ, Д, .
- Д"Д°, Њ• Д±Њ<Д» Д½Д° ДҖД°Д»Д°Д½Д´Дм. ДҮД°Д³ Д°ЊЄД°Њ•Д, Д²Д³, - Њ•Д°Д°Д•Д°Д» ДҮД°ЊЄДмД½ЊЄ. Дf Д½ДмД³Д³ Њ, Д°Д³ Д¶Д, Д»Д° Њ, Њ`Њ, Њ•.
- Д• Д°Њ, Д³ Њ, Д°Д³ Д½Дм Д±Њ<Д»? â€" ЊfЊ•Д³ДмЊ...Д½ЊfД»Д°Њ•ЊЄ Њ•Д³Д±ДмЊ•ДмД´Д½Д, Њ±Д°.
- ДҮД³Д»ЊЄД°Д³ Њ, Д°Д³ Д¶Д, Д»ЊЄЊ` Д´Д³ЊЄД³Д³Д³Дм.
- Д-Њ, Д³ Д´Д°, - Њ•Д³Д³Д»Д°Њ•Д, Д»Д°Њ•ЊЄ Д•Њ•Њ, ЊЄД, Д´.
- Д>Д°Д´Д½Д³, Њ•ДҮД°Њ•Д, Д±Д³ Д•Д° Д°ЊЄД±ЊfД• Д, Д•Д° Њ±ЊfД´ДмЊ•Д½ЊfЊҖ Д°Д³Д³ДҮД°Д°Д½Д, ЊҖ, ДҮД³Д¶Д°Д»ЊfД¹, ДҮД³Д¹Д´Њf, - Д~Д°Д°Д, Д½Д³ Д²Њ•Њ, Д°Д» Д, Д•-Д•Д° Њ•Њ, Д³Д»Д° Д, Д½Д°ДҮЊЄД°Д²Д, Д»Њ•Њ• Д² Њ•Њ, Д³ЊЄД³Д½Њf Д²Њ<Њ...Д³Д´Д°.
- ДҮЊЄД, Њ...Д³Д´Д, Њ, Дм ДмЊЊЊ! â€" ЊfЊ•Д»Њ<Њ´Д°Д» Д³Д½.
- Д•ДмДҮЊЄДмД³ДмД½Д½Д³.

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><p><span><em><strong>ДҮЊЄД, Д³ДмЊ±Д°Д½Д, Њ•<strong>\_\_

\*Д"Д»Д°Д²Д° Д½Дм Д³Њ±ДмД½ЊЄ Д´Д»Д, Д½Д½Д°Њ•, Д³Д³Д¶ДмЊ, Д±Њ<Њ, ЊЄ, Њ•Д»ДмД²ЊfЊҖЊД, Дм, Д±ЊfД´ЊfЊ, Д±Д³Д»ЊЄЊ´Дм, Д° Д³Д³Д¶ДмЊ, Д, Д½ДмЊ, . \*\*

Д•ДмД³Д½Д³Д³ Д³ ДҮД³Њ•Њ•Д½ДмД½Д, Д¹:

\*ДҖД°Д»ЊЄД³Д°ЊЄ - Д´ДмД¹Њ•Њ, Д²Д, Њ, ДмД»ЊЄД½Д³ Њ•ЊfЊДмЊ•Њ, Д²ЊfЊҖЊД, Д¹ Д³Д³ЊЄД³Д´ Д½Д° ЊҖД³Дм Д"Д²ДмЊ±Д, Д, , Д°Д´Д³Д, Д½Д, Њ•Њ, ЊЄД°Њ, Д, Д²Д½Њ<Д¹ Њ±ДмД½Њ, ЊЄ Д³Д´Д½Д³Д, Д³Њ`Д½Д½Д³Д³Д³ Д»ДмД½Д°.

>\*ДҖД°Д»ЊЄД³Д°ЊЄЊ•Д°Д, Д¹ Њ•Д»Д³Њ, - Д°ЊЄДмДҮД³Њ•Њ, ЊЄ, Њ• Д°Д³Њ, Д³ЊЄД³Д¹ Д, Д½Д°Њ±Д°Д»Њ•Њ• Д³Д³ЊЄД³Д´<br>\*ДҖД°Д»Д°Д½Д´ (Å-lland) Д³Њ•Њ, ЊЄД³Д² Д½ДмД´Д°Д»ДмД°Д³ Д³Њ, ДҖД°Д»ЊЄД³Д°ЊЄД°.

$\mathbb{D} \cdot \tilde{N}f \in \mathbb{D}^2 \tilde{N} \in \mathbb{D}^3 \mathbb{D}' \mathbb{D} \mu \in \mathbb{D}^2 \tilde{N} \cdot \tilde{N}' . \mathbb{D} \backslash \tilde{N}f \mathbb{D}' \tilde{N}f \tilde{N} \in \mathbb{D}^0 \mathbb{D}' \in \mathbb{D}^3 \tilde{N}, \mathbb{D} \cdot \tilde{N} < \mathbb{D}^2 \mathbb{D}^0 \mathbb{D}^3 \mathbb{D}^4 .$

End  
file.